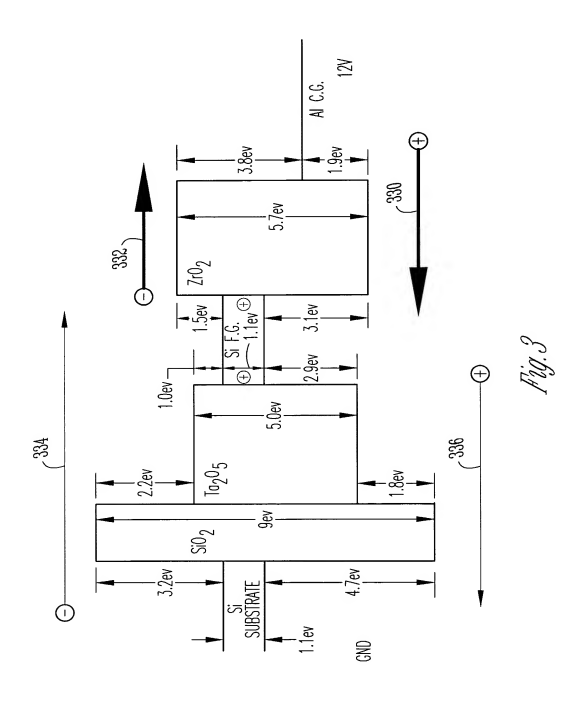
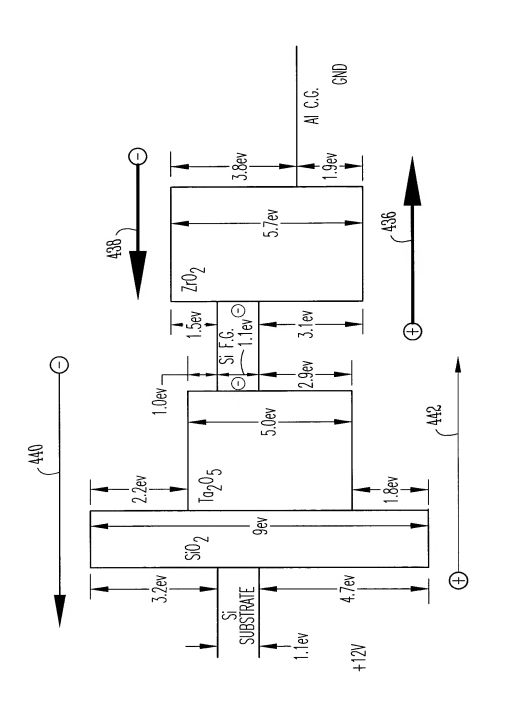
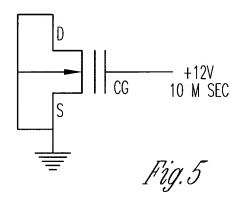


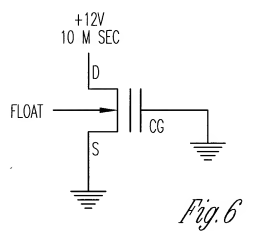
innreugu noin

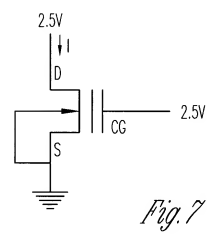




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FLOATING PLATE

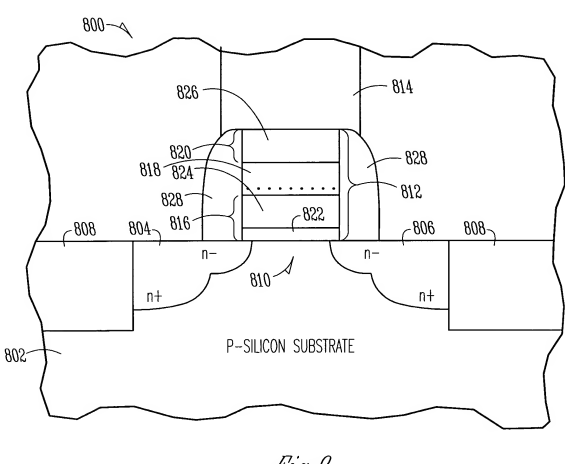
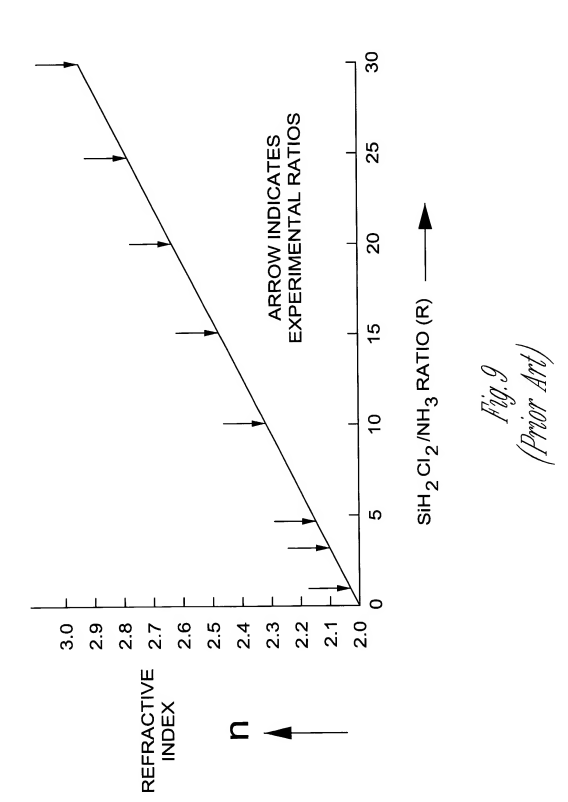
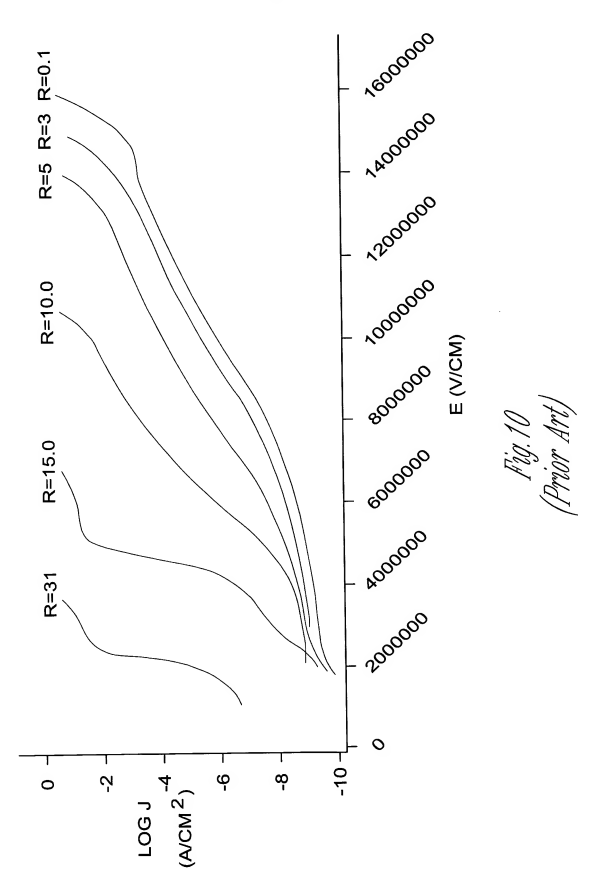


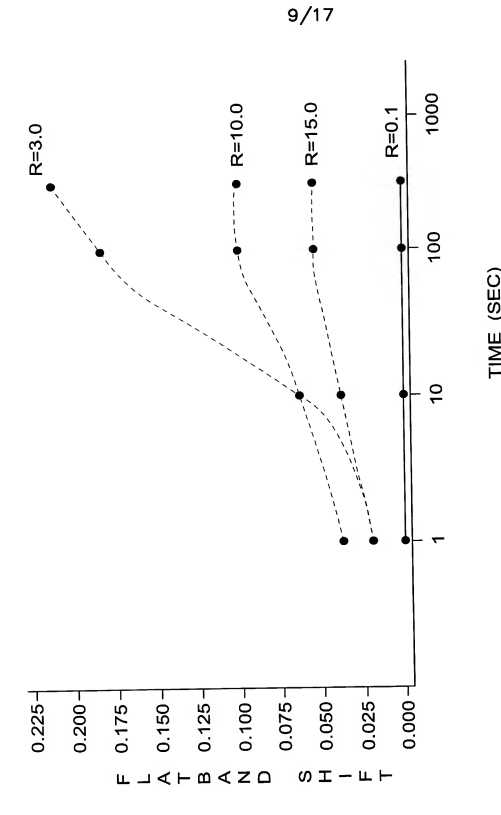
Fig. 8





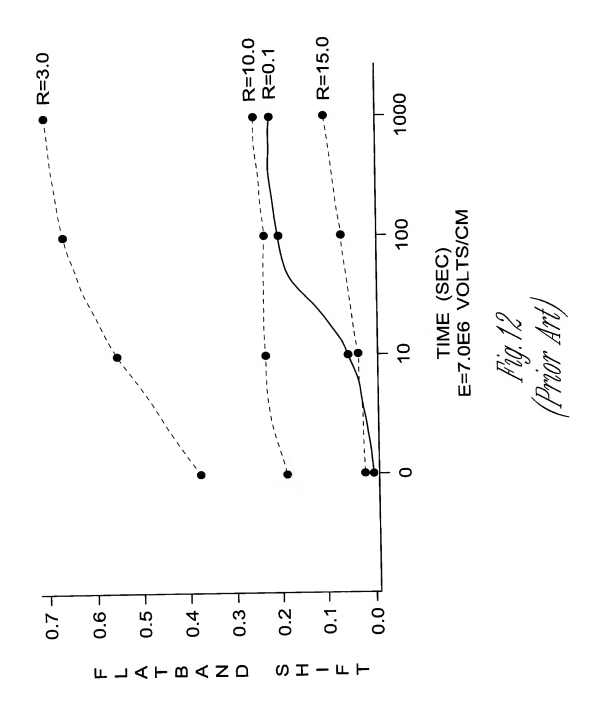




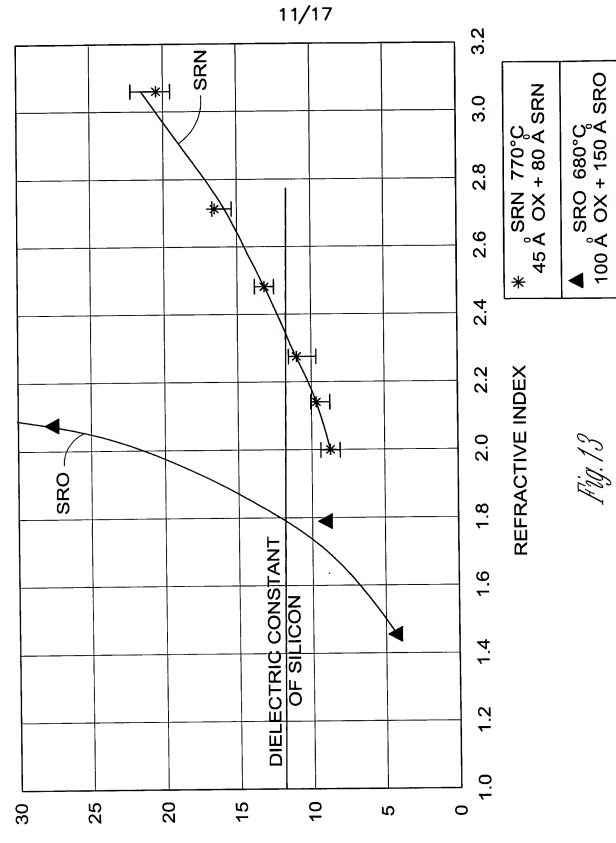


TIME (SEC) E=4.0E6 VOLTS/CM





TOUTHOUT COLOND



TOTAL NOTATE

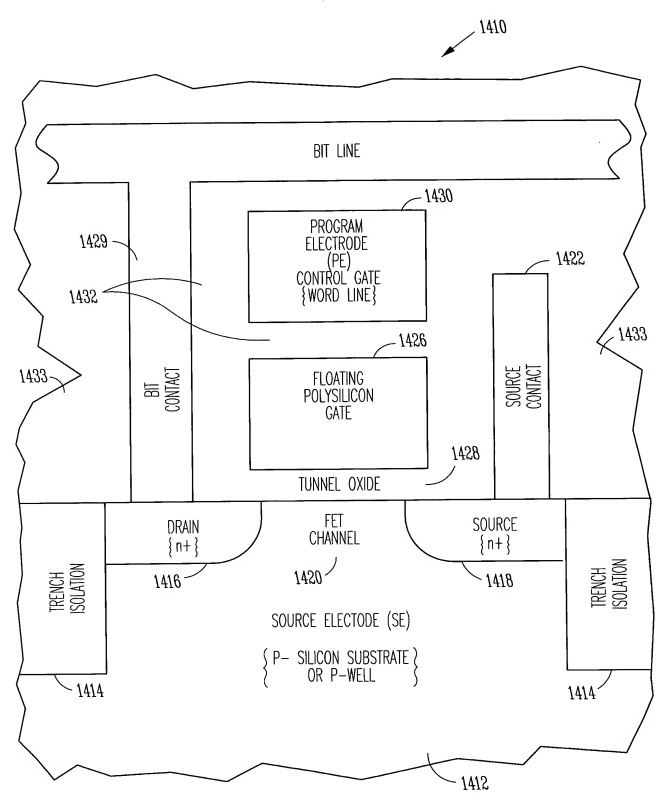


Fig.14 (Prior Art)

13/17 **PROGRAMMING** VOLTAGE (VP1) $VP_1 = 16V$ 1530 - $E_{TUN.OX} = 12x10^6 \text{ V/CM}$ CONTROL 1510 **GATE** COUPLING EFFICIENCY \approx 0.6 1526 **FLOATING** GATE (-) 1528 \sim 8 nm TUNNEL OXIDE n+n+

1512

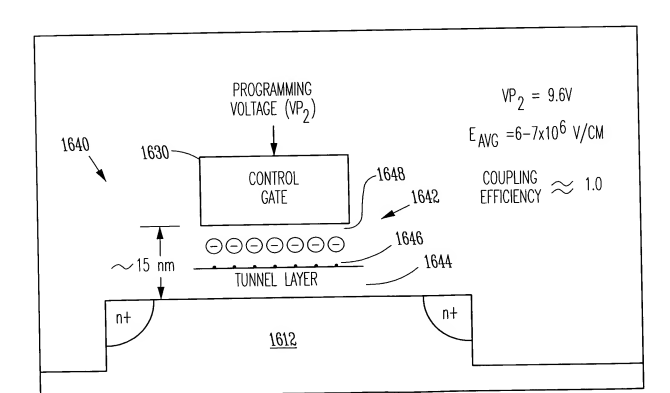
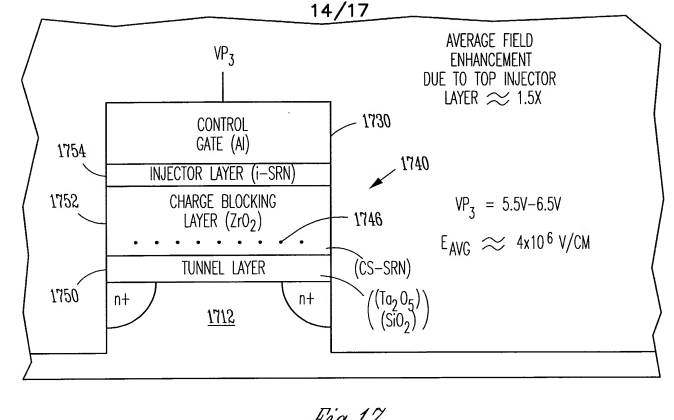


Fig. 15

Fig. 16



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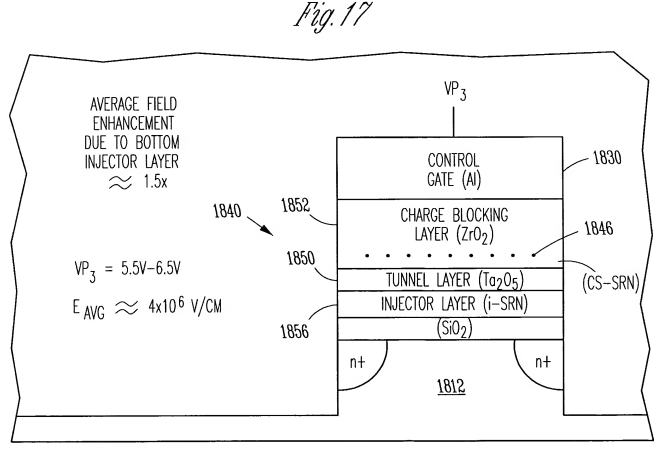


Fig. 18

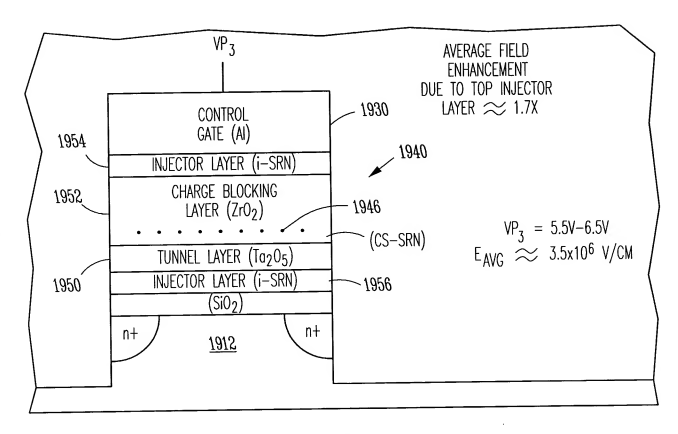
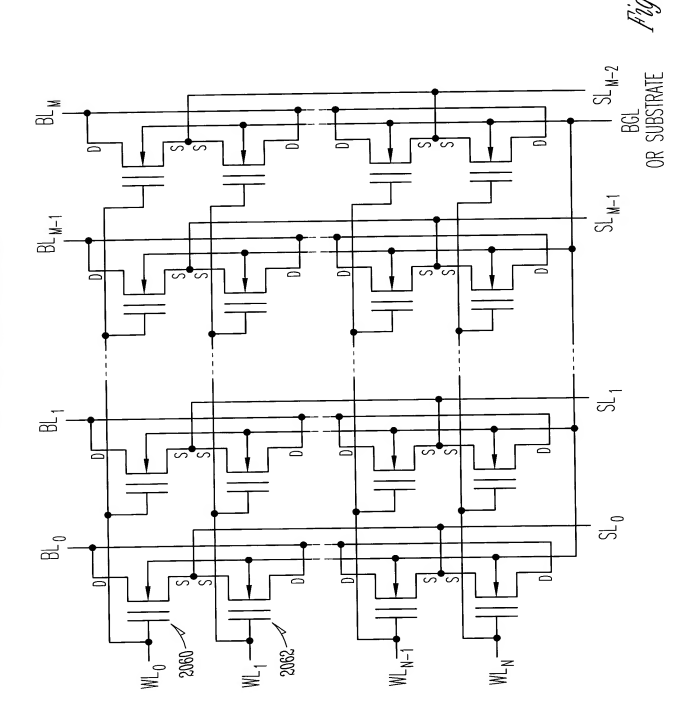
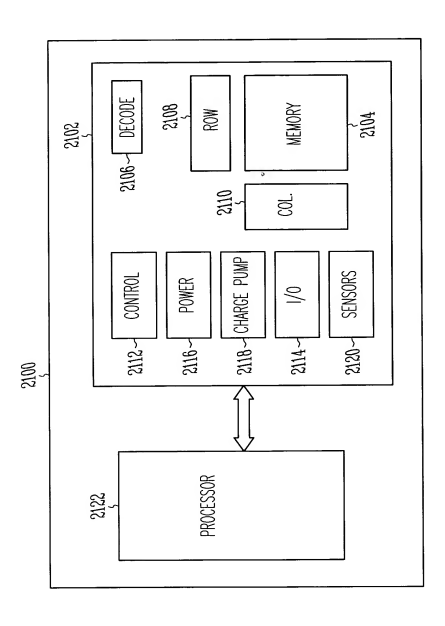


Fig. 19





Pig.21